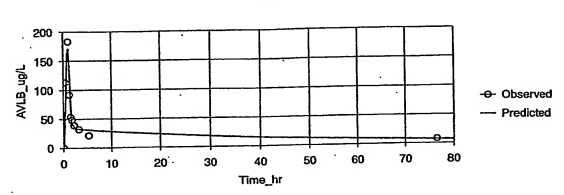
FIGURE 1

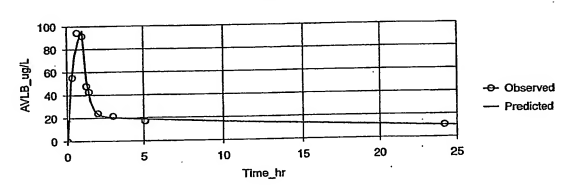
	R1	R2	R3
Vindesine	-CH3	-CONH ₂	-0H
Vincristine	-CHO	$-C0_2CH_3$	-0C0CH3
Vinblastine	-CH ₃	-CO ₂ CH ₃	-0C0CH3

INDIVIDUAL PATIENT MODEL FITS





Patient 2



Patient 3

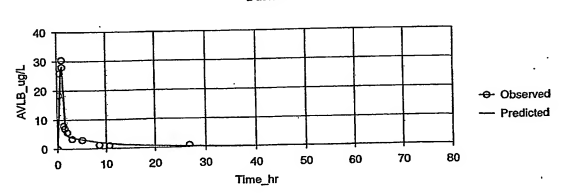
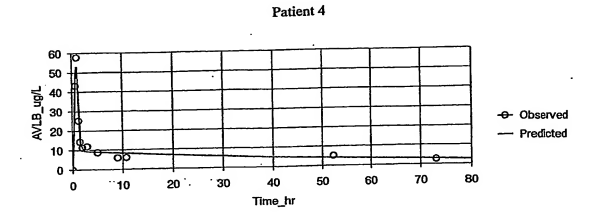
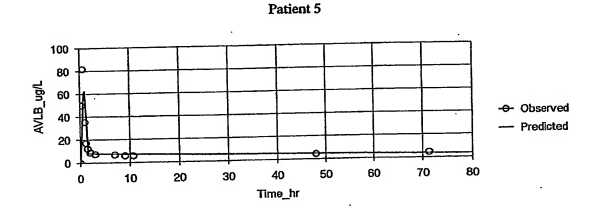


FIGURE 2





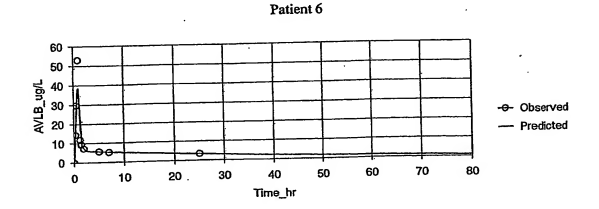
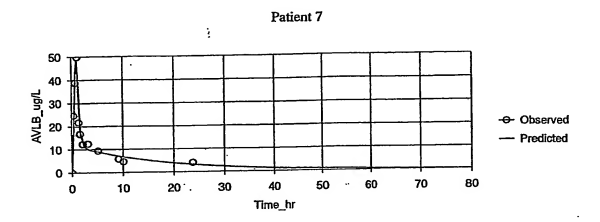
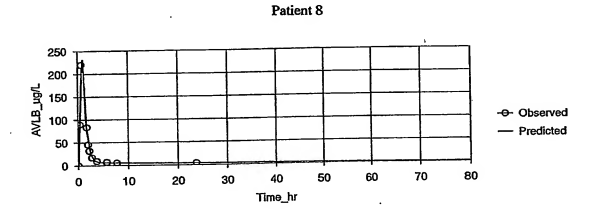


FIGURE 2 cont'd





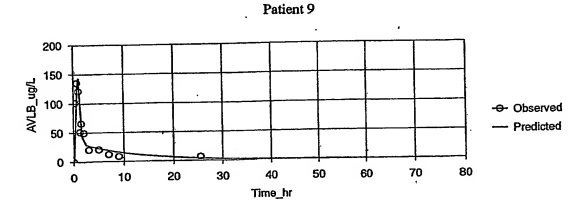
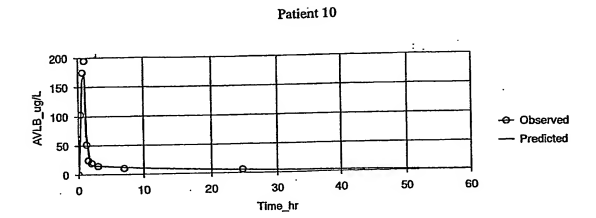
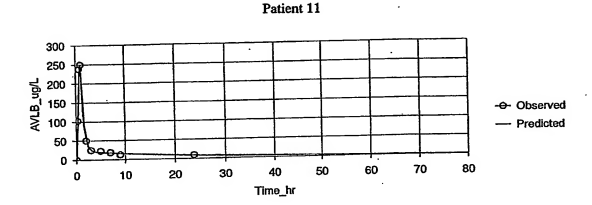


FIGURE 2 cont'd





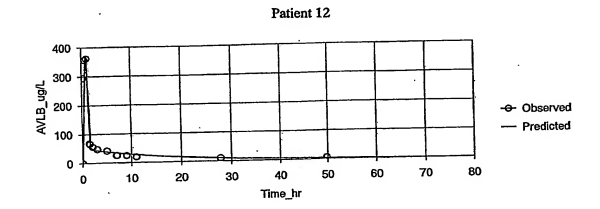
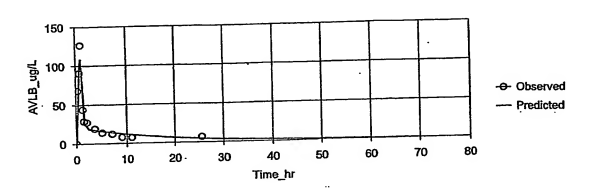
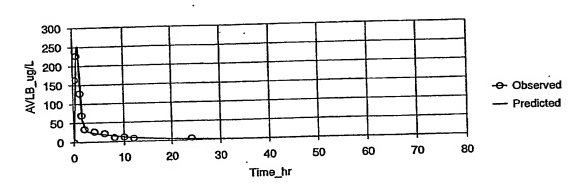


FIGURE 2 cont'd

Patient 13



Patient 14



Patient 15

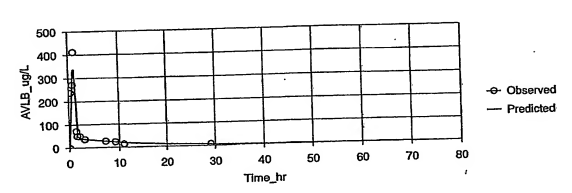
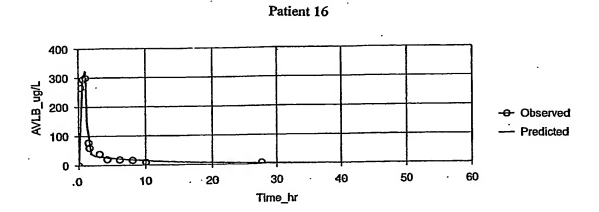
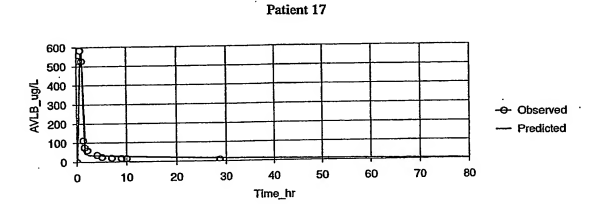


FIGURE 2 cont'd





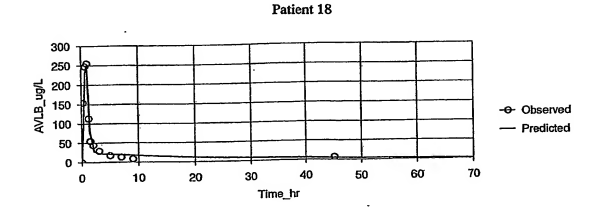
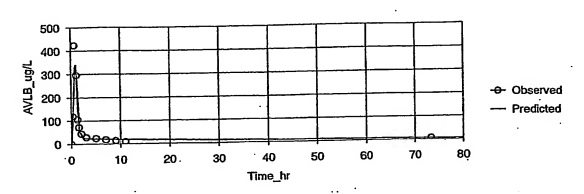


FIGURE 2 cont'd





Patient 20

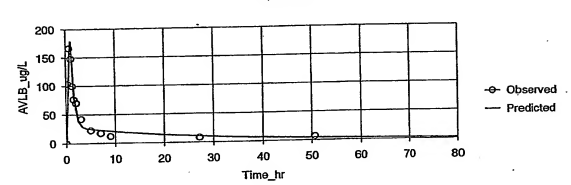


FIGURE 2 cont'd

FIGURE 3

Clearance vs. Dose

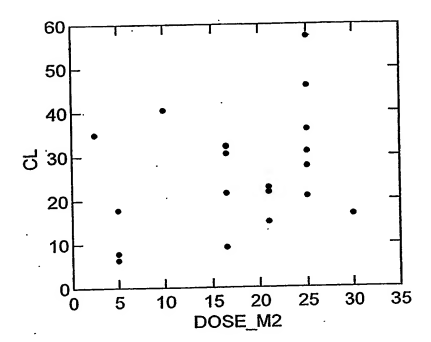


FIGURE 4

AUC vs. Dose

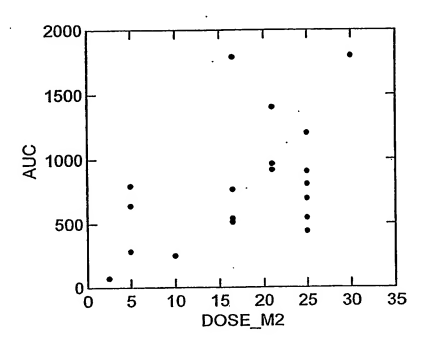


FIGURE 5

Half-Life vs. Dose

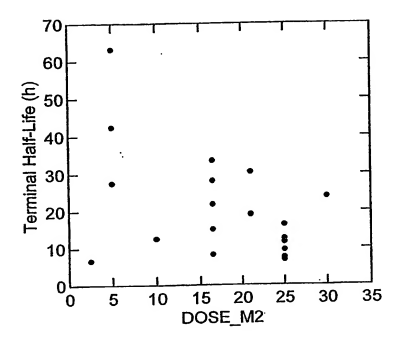


FIGURE 6

Cmax vs. Dose

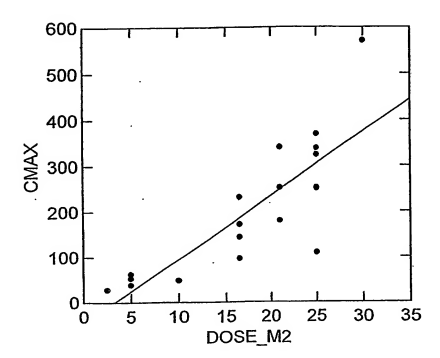


FIGURE 7

Goodness of Fit Plot

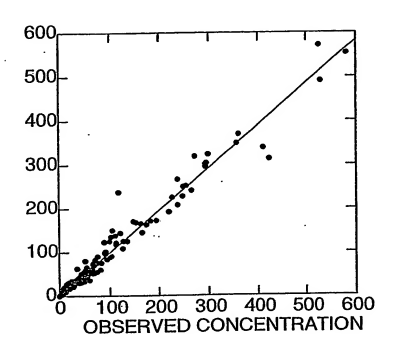


FIGURE 8

